L Number	Hits	Search Text	DB	Time stamp
-	0	360/324.11.pn.	USPAT;	2004/03/17 13:28
			US-PGPUB;	
1			EPO; JPO;	
			DERWENT;	
	047	000/004 44!-	IBM_TDB	0000/00/00 40 00
-	247	360/324.11.ccls	USPAT;	2003/09/29 19:00
			US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	247	360/324.11.ccls.	USPAT;	2003/09/29 19:16
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			EPO; JPO;	
			DERWENT;	
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-	2	5408377.pn.	USPAT;	2003/09/29 19:11
			US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM_TDB	
-	268	360/324.12.ccls.	USPAT;	2003/10/02 14:39
	200		US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	89	5408377.URPN.	USPAT	2003/09/29 19:59
-	268	360/324.12.ccls.	USPAT;	2003/09/30 08:37
			US-PGPUB;	
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•			DERWENT;	
_	90	5408377.URPN.	IBM_TDB USPAT	2003/09/30 08:06
-	212	360/324.2.ccls.	USPAT;	2003/09/30 08:38
	2.2	000/02 1.2.0010.	US-PGPUB;	2003/03/30 00:30
			EPO; JPO;	
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			IBM_TDB	
-	527	360/324-325.ccls. and "free layer"	USPAT;	2003/09/30 08:49
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
_	49	(360/324-325.ccls. and "free layer") and ("hard magnetic film" or	IBM_TDB USPAT;	2003/09/30 09:26
	.0	"hard ferromagnetic film")	US-PGPUB;	2003/03/30 03.20
		,, ,	EPO; JPO;	
			DERWENT;	
	-		IBM_TDB	
-	2	("5768071" "6407890" "2001/0020884" "2002/0048127").PN.	USPAT	2003/09/30 08:54
-	11	("5018037" "5079035" "5739987" "5739990" "5849422"	USPAT	2003/09/30 09:25
		"5919580" "5919581" "5995338" "6020060" "6117570"		
_	232	"6266210").PN. (360/324-325 ccls, and "free layer") and ("hard magnetic film" or	LICDAT.	2002/00/20 00:44
-	232	(360/324-325.ccls. and "free layer") and ("hard magnetic film" or "hard ferromagnetic film" or "hard bias layer" or "hard layer")	USPAT; US-PGPUB;	2003/09/30 09:41
		hara terromagnodo mini di maru bias layer di Maru layer)	EPO; JPO;	
]			DERWENT;	
1			IBM_TDB	
-	62	(360/324-325.ccls. and "free layer") and ("hard magnetic film" or	USPAT;	2003/09/30 14:49
]		"hard ferromagnetic film" or "hard layer")	US-PGPUB;	
]			EPO; JPO;	
j			DERWENT;	
	470	200/204 205 and and (manual to 1 % 25)	IBM_TDB	0000100100100
-	173	360/324-325.ccls. and (magnetostatic\$5)	USPAT;	2003/09/30 11:02
			US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM_TDB	
·			1.5111_100	

-	82		USPAT;	2003/09/30 10:16
	1	(magnetostatic\$5))	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	070	260/f colo and /manatastatioff near2 count(2)	IBM_TDB	2002/00/20 44.02
-	270	360/\$.ccls. and (magnetostatic\$5 near2 coupl\$3)	USPAT;	2003/09/30 11:03
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	77	(360/\$ sole and (magnetostatio\$5 near) soun(\$3\) and "free	IBM_TDB	2003/09/30 12:55
-	''	(360/\$.ccls. and (magnetostatic\$5 near2 coupl\$3)) and "free layer"	USPAT; US-PGPUB;	2003/09/30 12.55
		l layer	EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	2	6175475.pn.	USPAT;	2003/09/30 13:20
	_		US-PGPUB;	2000/00/00 10:20
			EPO; JPO;	
· ·			DERWENT;	
			IBM_TDB	
-	o	606738.pn. and "hard"	USPAT;	2003/09/30 13:20
		r · · · · · · · · · · · · · · · · · · ·	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	2	06111252.pn.	USPAT;	2003/09/30 14:50
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1			DERWENT;	
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-	60	360/324-325.ccls. and ("non magnetic layer" same "Ta")	USPAT;	2003/09/30 15:17
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			DERWENT;	
			IBM_TDB	
-	269	360/324.12.ccls.	USPAT;	2003/10/02 14:46
			US-PGPUB;	
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-			DERWENT;	
	400	000/00440	IBM_TDB	0000/10/00 11 17
-	128	360/324.12.ccls. and ((free or sensing) same (Ru or Ruthenium))	USPAT;	2003/10/02 14:47
			US-PGPUB;	
	į į		EPO; JPO;	
			DERWENT;	
<u> </u>	12	 /"5408377" "6000480" "6453330" "6466040" "6404533"	IBM_TDB USPAT	2002/40/02 45:40
-	'2	("5408377" "6090480" "6153320" "6166948" "6181533" "6201673" "6221172" "6271997" "6275363" "6351355"	USPAI	2003/10/02 15:40
		"6385017" "6392853").PN.		
_	73		USPAT;	2003/10/03 14:47
	, , ,	Tara magnoto mini ana 000/02-1.4.0003.	US-PGPUB;	2000/10/00 14.47
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	38	("hard magnetic film" same "ferromagnetic") and 360/324.\$.ccls.	USPAT;	2003/10/03 14:47
			US-PGPUB:	
	i l		EPO; JPO;	
	l		DERWENT;	
			IBM TDB	
-	2	6608739.pn.	USPAT;	2004/03/17 14:19
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	12		USPAT	2004/03/17 13:37
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-	6		USPAT	2004/03/17 13:47
ı .		"6124711").PN.		

•	0	6608739.URPN.	USPAT	2004/03/17 14:19
-	0	6608739.URPN.	USPAT	2004/03/17 14:19
-	1	single adj magnetic adj domain adj turning adj ferromagnetic adj	USPAT;	2004/03/17 14:21
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			DERWENT;	
			IBM_TDB	
-	0	single adj magnetic adj domain adj pinned adj ferromagnetic adj	USPAT;	2004/03/17 14:22
		layer	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	0004/00/47 44 00
•	1	magnetic adj domain adj turning adj ferromagnetic adj layer	USPAT;	2004/03/17 14:22
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	1	domain adj turning adj ferromagnetic adj layer	IBM_TDB USPAT;	2004/03/17 14:23
•	!	domain adjituming adjiterromagnetic adjitayer	US-PGPUB:	2004/03/17 14.23
			EPO; JPO;	
			DERWENT:	
			IBM TDB	
•	1	turning adj ferromagnetic adj layer	USPAT;	2004/03/17 14:23
	1	turning adjironomagnosio adjirajor	US-PGPUB;	200 1700717 11.20
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			DERWENT;	
			IBM TDB	
-	0	20030206384.URPN.	USPAT	2004/03/17 14:23
-	348	360/324.12.ccls.	USPAT;	2004/03/17 14:24
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			DERWENT;	
			IBM_TDB]
-	287	360/324.11.ccls.	USPAT;	2004/03/17 14:28
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			EPO; JPO;	
			DERWENT;	
			IBM TDB	1